

What is claimed is:

1. A process basic record inquiry system, wherein the basic record inquiry system connects to an area controller database (AC Database), and the process basic  
5 record inquiry system comprises:

a basic record inquiry server (BRI Server), wherein the BRI Server has a plurality of data modules, and the BRI Server is connected to the AC Database; and

a plurality of basic record inquiry clients (BRI Clients) connected to the BRI  
10 Server, and each of the BRI Client has a plurality of input tables and output reports, wherein these input tables are used for generating in these output reports by entering at least one inquiry item.

2. The process basic record inquiry system of claim 1, wherein each of the data  
15 modules comprises an inquiry program.

3. The process basic record inquiry system of claim 2, wherein the inquiry  
program is coded with a structural query language (SQL).

4. The process basic record inquiry system of claim 1, wherein the output  
20 reports are fabricated with Access software.

5. A process basic record inquiry system, wherein the basic record inquiry system connects to an area controller database, and the process basic record inquiry system comprises:

25 an inquiry server, wherein the inquiry server has a plurality of data modules, and

the inquiry server is connected to the AC database; and

a plurality of client computers, wherein each of the client computers has a plurality of input tables and output reports, wherein these input tables are used for generating in the output reports by entering at least one inquiry item.

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6. The process basic record inquiry system of claim 5, wherein each of the data module comprises an inquiry program.

7. The process basic record inquiry system of claim 6, wherein the inquiry  
10 program is coded with a SQL.

8. The process basic record inquiry system of claim 5, wherein the output reports are fabricated with Access software.